## IN THE CLAIMS:

--1. (Currently Amended) A projection display apparatus connected to a control device as a host through a serial interface, in which data is transmitted/received bi-directionally to display a picture on a display screen, said apparatus comprising:

display means for receiving display data from said control device and projecting a picture represented by said display data onto said display screen;

input/output means connected to the control device and adapted for generating display control signals controlling said display means, said input/output means being further connectable to at least one external peripheral equipment to input/output data pertaining to supplementary information appended to input data; and

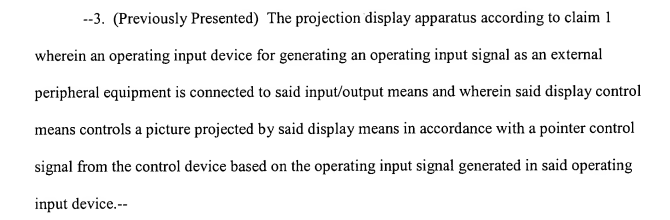
display control means for controlling a picture projected by said display means based on a display control signal input through said input/output means.

wherein said input/output means is a hub conforming to the USB (Universal Serial Bus) standard, and

wherein said display means, said input/output means, and said display control means are integrally contained within a single unit.--

--2. (Currently Amended) The projection display apparatus according to claim 1 wherein said input/output means is a hub conforming to the USB (Universal Serial Bus) standard and is connected to the control device having an interface conforming to the USB standard and to an external peripheral equipment having an interface conforming to the USB standard.

b/





- --4. (Currently Amended) The projection display apparatus according to claim 1 wherein a second projection display apparatus is connected as an external peripheral device to said input/output means, identification information of said second projection display apparatus is supplied to said control device and wherein said display means displays adjustment items of said second display apparatus on said display screen and wherein said input/output means outputs display data and display control signals corresponding to adjusted value of said adjustment items to said second projection display apparatus.--
- --5. (Currently Amended) A projection display system in which a control device as a host and a projection display apparatus as a target controlled by said control device are interconnected over a serial interface, and in which data transmission/reception is made bi-directionally at least between said control device and said projection display apparatus to project a picture by said projection display apparatus on a display screen, wherein

said projection display apparatus includes display means for receiving display data from said control device and projecting a picture represented by said display data onto said display

screen, input/output means connected to the control device adapted for generating display control signals controlling said display means, said input/output means being further connectable to at least one external peripheral equipment to input/output data pertaining to supplementary information appended to input data, and display control means for controlling a picture projected by said display means based on a display control signal input through said input/output means, in which said input/output means is a hub conforming to the USB (Universal Serial Bus) standard, and wherein said display means, said input/output means, and said display control means are integrally contained within a single unit, and wherein

said control device includes input/output means connected to the projection display apparatus and control means for outputting display control signals and display data to the projection display apparatus and to said external peripheral equipment connected to said projection display apparatus to cause the projection display apparatus to project a picture on the display screen.--

--6. (Currently Amended) The projection display system according to claim 5 wherein the input/output means of the projection display apparatus is a hub-pursuant to the USB (Universal Serial Bus) standard and is connected to an external peripheral equipment having an interface conforming to the USB standard, and wherein the input/output means of the control device is an interface pursuant to the USB standard.

--7. (Previously Presented) The projection display system according to claim 5 wherein there is provided an operating input device connected as an external peripheral device to said input/output means of said projection display apparatus to generate an operating input signal, and

BI

wherein said display control means controls a picture projected by said display means on said display screen, in accordance with a pointer control signal from said control device which is based on the operating input signal generated in said operating input device.--

--8. (Currently Amended) The projection display system according to claim 5 wherein said projection display apparatus is a first projection display apparatus, and a second projection display apparatus is connected as an external peripheral device to said input/output means of said first projection display apparatus, identification information of said second projection display apparatus is supplied to said control device and wherein said display means displays adjustment items of said second display apparatus on said display screen and wherein the input/output means of said first projection display apparatus outputs display data and the display control signal from the control device corresponding to adjusted value of said adjustment items to said second projection display apparatus.--

- --9. (Original) The projection display system according to claim 7 wherein said control device includes operating input means adapted for being actuated to generate said operating input signal, said control means switching the application program generating the display data based on the operating input signal from said operating input means or the operating input device connected to the projection display apparatus.
- --10. (Previously Presented) The projection display apparatus according to claim 1, further comprising receiving means for receiving a remote control signal from a remote control device and providing a detection signal in response thereto, wherein said display control means

BI

outputs a pointer control signal to said display means to shift a pointer included in said picture projected by said display means responsive to said detection signal from said receiving means.--

by d

--11. (Previously Presented) The projection display system according to claim 5, wherein said projection display apparatus further comprises receiving means for receiving a remote control signal from a remote control device and providing a detection signal in response thereto, and said display control means outputs a pointer control signal to said display means to shift a pointer included in said picture projected by said display means responsive to said detection signal from said receiving means.--